

ABSTRACT

A suction inlet unit (30) comprises a suction inlet main body (31) having a bottom suction inlet (32), a front suction inlet (46) formed continuously with said bottom suction inlet (32) in the front of said suction inlet main body (31), and a cover (50) for covering the front suction inlet (46). The cover, provided at the suction inlet main body (31) movable by an adjusting mechanism for adjusting an opening area size of said front suction inlet (46) to a determined area, is configured to decrease the opening area of the front suction inlet (46) when a front portion of the cover 50 is contacted by a wall or furniture.